Serial No.: 10/516,326

Amendment B dated September 8, 2008

Response to Office Action dated July 8, 2008

Amendments to the Claims

This listing of claims will replace all prior versions and listings of claims in the application:

1. (Previously Presented) A dispenser, the dispenser having a dispenser head and a

container containing spray material, the dispenser being formed such that the container can be detached

from the dispenser head and refilled and/or replaced when the spray material is exhausted;

the dispenser having solenoid valve means substantially enclosed in a substantially metallic

locking cover means, the valve means being arranged to substantially facilitate movement of the spray

material from the container to the dispenser head, and the cover means being arranged to intensify a

magnetic field which, when the dispenser is in use, facilitates opening and closing of the valve means;

wherein the cover means comprises a first part and a second part, and wherein these two parts can lock

with respect to one another;

the dispenser being formed such that it can be set so the valve means opens and closes

automatically and periodically to release a flow of spray material from the container to the dispenser

head such that spray material is released as a spray to an atmosphere outside of the dispenser.

2. (Original) A dispenser according to claim 1, comprising a power source arranged to

power opening and closing of the valve means.

3. (Previously Presented) A dispenser according to claim 1, comprising a power source

arranged to power opening and closing of the valve means, wherein the power source comprises a

battery.

4. (Previously Presented) A dispenser according to claim 1, comprising a power source

arranged to power opening and closing of the valve means, and comprising electronic means arranged

to control opening and closing of the valve means.

5. (Previously Presented) A dispenser according to claim 1, comprising a power source

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arranged to power opening and closing of the valve means, and comprising electronic means arranged

to control opening and closing of the valve means, wherein the electronic means is powered by the

power source.

6. (Previously Presented) A dispenser according to claim 1, wherein the container

comprises an aerosol can.

7. (Canceled)

8. (Currently Amended) A dispenser according to claim 1, wherein the cover means

comprises a first-part and a second-part, and wherein these two-parts can lock with respect to one

another, and wherein the first and second parts can be subsequently released from one another when

desired.

9, (Previously Presented) A dispenser according to claim 1, wherein the cover means

comprises a first part and a second part, and wherein these two parts can lock with respect to one

another, and wherein the first part comprises a hooked portion and the second part comprises an

indented portion, the hooked and indented portions being complimentary to one another such that the

hooked portion can engage the indented portion to lock the cover means.

10. (Previously Presented) A dispenser according to claim 1, wherein the cover means

comprises a first part and a second part, and wherein these two parts can lock with respect to one

another, and wherein the first part comprises a hooked portion and the second part comprises an

indented portion, the hooked and indented portions being complimentary to one another such that the

hooked portion can engage the indented portion to lock the cover means, and wherein the first part of

the cover means can be clicked into engagement with the second part of the cover means.

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11. (Previously Presented) A dispenser according to claim 1, comprising a spray nozzle

arranged to cause the spray material to form a spray as it leaves the dispenser.

12. (Canceled)

13. (Previously Presented) A dispenser, the dispenser having a dispenser head and a

container containing spray material, the dispenser being formed such that the container can be detached

from the dispenser head and refilled and/or replaced when the spray material is exhausted;

the dispenser having a solenoid valve means substantially enclosed in a substantially metallic

locking cover means, the dispenser having a power source arranged to power opening and closing of

the valve means, and the dispenser having electronic means arranged to control opening and closing of

the valve means;

the locking cover means having a hooked portion and an indented portion complimentary to one

another such that the hooked portion can engage the indented portion to lock the cover means, the

valve means being arranged to substantially facilitate movement of the spray material from the

container to the spray head, and the cover means being arranged to intensify a magnetic field which,

when the dispenser is in use, facilitates opening and closing of the valve means;

the dispenser being formed such that it can be set so the valve means opens and closes

automatically and periodically to release a flow of spray material from the container to the spray head

such that spray material is released as a spray to an atmosphere outside of the dispenser.

14. (Previously Presented) A dispenser according to claim 13, wherein the power source

comprises a battery.

15. (Previously Presented) A dispenser according to claim 13, wherein the container

comprises an aerosol can.

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